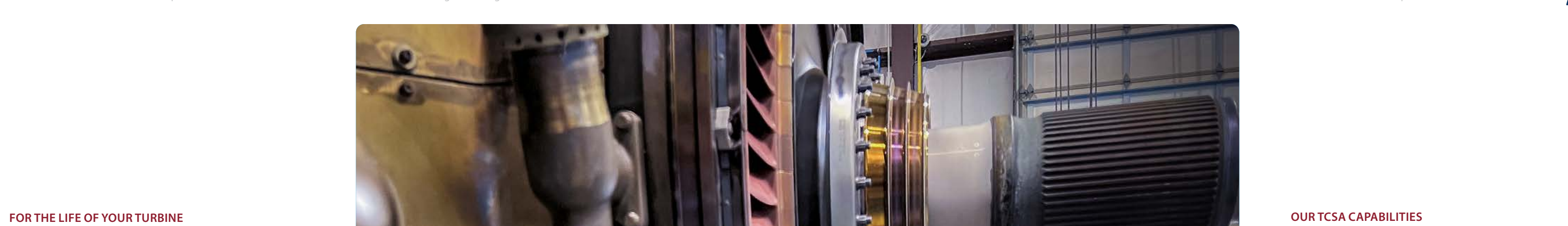




OUR SOLUTIONS
Lifecycle Care

PROENERGY



FOR THE LIFE OF YOUR TURBINE

As manufacturer and service provider for the PE6000 engine, PROENERGY delivers the ultimate all-in-one solution for your fast-start assets as promised, on time, and from an operator's expertise. Our aeroderivative experts execute a full range of service capabilities with complete transparency in alignment with your needs.

Whether you require a semi-annual inspection or major overhaul for your engine, we offer you flexibility and commitments that you will find nowhere else. Our total care service agreement (TCSA) bundles everything in one tailored contract with priority depot slots and fixed pricing. Leveraging a global depot network and commercial-scale manufacturing operations, we lead aeroderivative innovation with repair strategies, service engineering, and predictive technology, all specifically attuned to PE6000, LM6000, and LM2500 fleets.

THE POWER OF ONE

Speed | 120 Days or Less

PROENERGY delivers a MOH with industry-leading quality and speed in a guaranteed turnaround time (TAT) of 120 days after induction.

Reliability | 99% On-Time Delivery

Our global depot network and manufacturing capabilities enable an on-time project delivery rate of 99 percent across PE6000, LM6000, and LM2500 platforms.

Experience | 24/7/365 Engineering Support

Our experts offer round-the-clock assistance for diagnostics, troubleshooting, maintenance, and technical support so your plant is always ready for peak performance.



OUR TCSA CAPABILITIES

Depot Services

- Service bulletins
- Hospital visits
- Rotable spares
- Hot section exchanges (HSEs)
- MOHs
- Engine testing

Parts

- Lease engines
- Turbine and package parts
- Fuel nozzle exchanges
- Water-spray injection nozzle exchanges

Technical Services

Field Services

• Borescope inspections and diagnostics	• Service bulletins
• Onsite turbine services	• Engine alignment
• Package inspections	• Engine installation
	• Instrumentation calibration and diagnostics

Conversions, Modifications, and Upgrades

- Allen-Bradley control system
- Water-spray injection and fogging
- Winterization and anti-icing

Emissions Tuning

Training

Operations and Maintenance (O&M)

- Onsite O&M
- Remote operations
- Compliance
- Mobilization

Advanced Monitoring and Predictive Solutions (AMPS)

Power Study

Independent Power Producer

99% RELIABILITY ACROSS 6 SITES in 2024

11,000+ Starts

2,700,000+ MWh Generated

OUR PEOPLE

With every aeroderivative engine serviced, PROENERGY aims to earn a lifelong customer. Our teams apply specialized expertise to keep your turbines and sites running as if they were our own. Your team includes individuals dedicated to you and your assets:

Account managers. These aero experts create annual proactive plans so that you know what will happen and when. By gaining insight into your goals and asset condition, they create a detailed operational, maintenance, and outage schedule. This plan sets the stage for parts availability, resource capacity, and priority slots for depot and field services.

Customer service managers. Once work begins, these managers are your advocates inside PROENERGY. From contract signing until final report delivery, these experts give you detailed information on engine and plant diagnostics, condition-based maintenance dispositions, and advanced notice of necessary change orders. This communication ensures that you're well informed for decision-making.

Service engineers. These experts bring the knowledge of hundreds of engines to you. Their technical proficiencies range from determining the impact of problems diagnosed onsite to mitigating emerging issues with a revised operating strategy to extend runtime through your peak season. Armed with this understanding, you can better decide how to maximize the uptime and profitability of your asset.





OVERHAUL SERVICES

Depot Services

World-class quality meets speed at our aero depots. PROENERGY returns engines on time and ready to run through complete in-house capabilities for the PE6000, LM6000, and LM2500. Our growing aero depot network radiates from our Center of Excellence for Lifecycle Care in Houston, with satellite centers in Phoenix, Buenos Aires, Canada, Thailand, and beyond.

Skilled technicians perform work across the lifecycle of a turbine, which includes service bulletins, rotatable exchanges, hospital visits, and major maintenance. Upon arrival, your engine progresses through a five stage-gate process for best-in-class tolerances that optimize heat rates and performance. Following induction, overhauled engines return operation-ready in a guaranteed 120-day turnaround, with optional testing to validate performance outside of grid restrictions at our own plant-level string-test facility.

Advanced Repairs and Manufacturing (ARM)

Our Center of Excellence for Lifecycle Care in Houston extends part and component serviceability. Proven condition-based maintenance strategies help deliver maximum value while minimizing costs. In-depth engineering reports detail the condition of every part to place you in control of your engine.

Once inducted, most parts never leave our campus. Parts dispositioned as repairable remain onsite for restoration through heat treatments, welding, brazing, coatings, and more. In the case of unserviceability, we manufacture parts, components, and turbines that are interchangeable with the LM6000.

ENGINE TESTING

PROENERGY tests engines at our independent string-test facility: the only one of its kind for PE6000, LM6000PC, and LM6000PD engines. A custom-built 60-MW load bank enables full-speed, full-load testing for output, heat rate, and vibration. Two complete control systems enable running both PC and PD engines. The facility also gives us the ability to execute our alternative fuel R&D program and test engines under simulated real-world conditions while decoupled from the grid.





PARTS

At the Center of Excellence for Manufacturing in Sedalia, PROENERGY keeps an entire campus of staff and infrastructure dedicated to a robust supply chain of turbines and turbine parts. We maintain a multimillion-dollar parts ecosystem that can ship in 24 hours to meet your operational challenges. This inventory supports your engine in the depot and onsite with turbine and package consumable spares, fuel nozzles, hot sections, and custom-engineered components.

LEASE ENGINES

Our lease engines help you maintain operations through short- or long-term leasing arrangements. An extensive inventory includes PE6000, LM6000PC, LM6000PD, and LM6000PF units, as well as low-pressure turbine (LPT) modules. A lease agreement enables you to secure a short-term unit until your asset is ready to run again.

MEMBERSHIPS

Parts Program. Available as an option to your TCSA, the parts program membership mitigates supply-chain risks to keep you running. Members receive exclusive access, fixed pricing, and availability guarantees, along with support from our field services team and global aero depot network.

Lease Engine Pool. Also available as an option to your TCSA, the lease engine membership gives you peace of mind for both planned and unplanned outages. Members receive priority access to engines with support from our global field services team for efficient engine removal, replacement, startup, and more.

TECHNICAL SERVICES

Field Services

Backed by 24/7 engineering support, PROENERGY field teams address all your onsite needs, from planned outages to emergency services and post-outage reporting. These teams arrive prepared with specialized tooling and an extensive selection of critical spares, turbine parts, and package parts. They then deliver quality services—including turnkey troubleshooting, diagnostics, inspection, maintenance, and repair—with minimal downtime.

Certified specialists include DLE mappers, mechanical, control, and electrical technicians. Whether they carry out seasonal inspections or engine replacement, your site is safely returned to productivity and ready for peak demand.

Training

Channeling collective expertise on the optimal care and operation of aeroderivative gas turbines, PROENERGY offers custom, in-person courses delivered by certified experts in a small class setting either at our Sedalia headquarters or your site. These sessions empower personnel with knowledge and skills that enable onsite troubleshooting, borescope inspection interpretation, and more for safe, efficient plant performance.





CONVERSIONS, MODIFICATIONS, AND UPGRADES (CM&U)

PROENERGY keeps you up to date and operating at maximum efficiency. Our engineered solutions improve upon legacy equipment to maximize the efficiency and output of your asset:

Control systems. Designed, built, and programmed in-house, our modern and open-source control system uses Allen-Bradley ControlLogix® hardware with FactoryTalk® software to support the combustion, turbine, and generator packages. The system offers compatibility with any of your other plant equipment, regardless of manufacturer, for assetwide integration.

Anti-icing system. Suited for all PE6000 power plants with winter-operating temperatures of 40°F (4.4°C) and below, our anti-icing technology recycles waste heat from the gas-turbine enclosure to the inlet filter system. This passive design is unlike traditional glycol systems with power losses year-round because it introduces zero additional delta pressure across the inlet while eliminating icing risk.

Power augmentation. PROENERGY equipment is built for performance in both hot and cold environments. Our standard includes water-spray injection and fogging to maximize output even in the summer.

- **Water-spray injection** injects air-atomized water to cool compressor air and increase mass flow and power by up to 20 percent on hot days. An R&D initiative that increases total flowrate potential and output by 350 kW per turbine will make new technology available in 2026.

- **Fogging equipment** atomizes water at the package air intake to cool ambient air and increase output.

PC to PD conversion. This upgrade increases operational flexibility.

Dual fuel. This capability improves fuel flexibility and operational resilience.

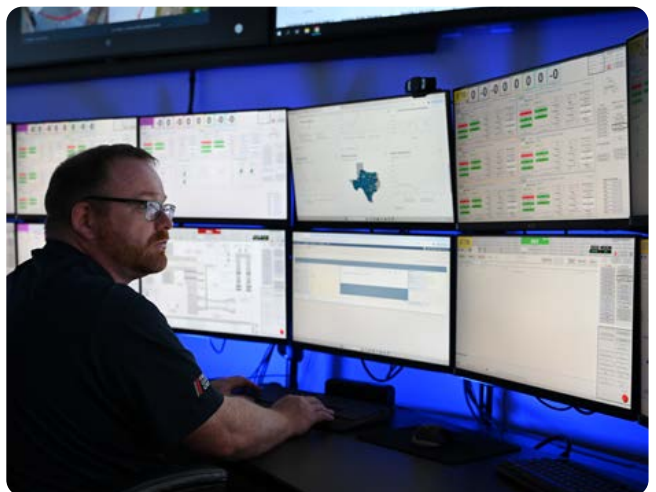
*ControlLogix and FactoryTalk are registered trademarks of Rockwell Automation.

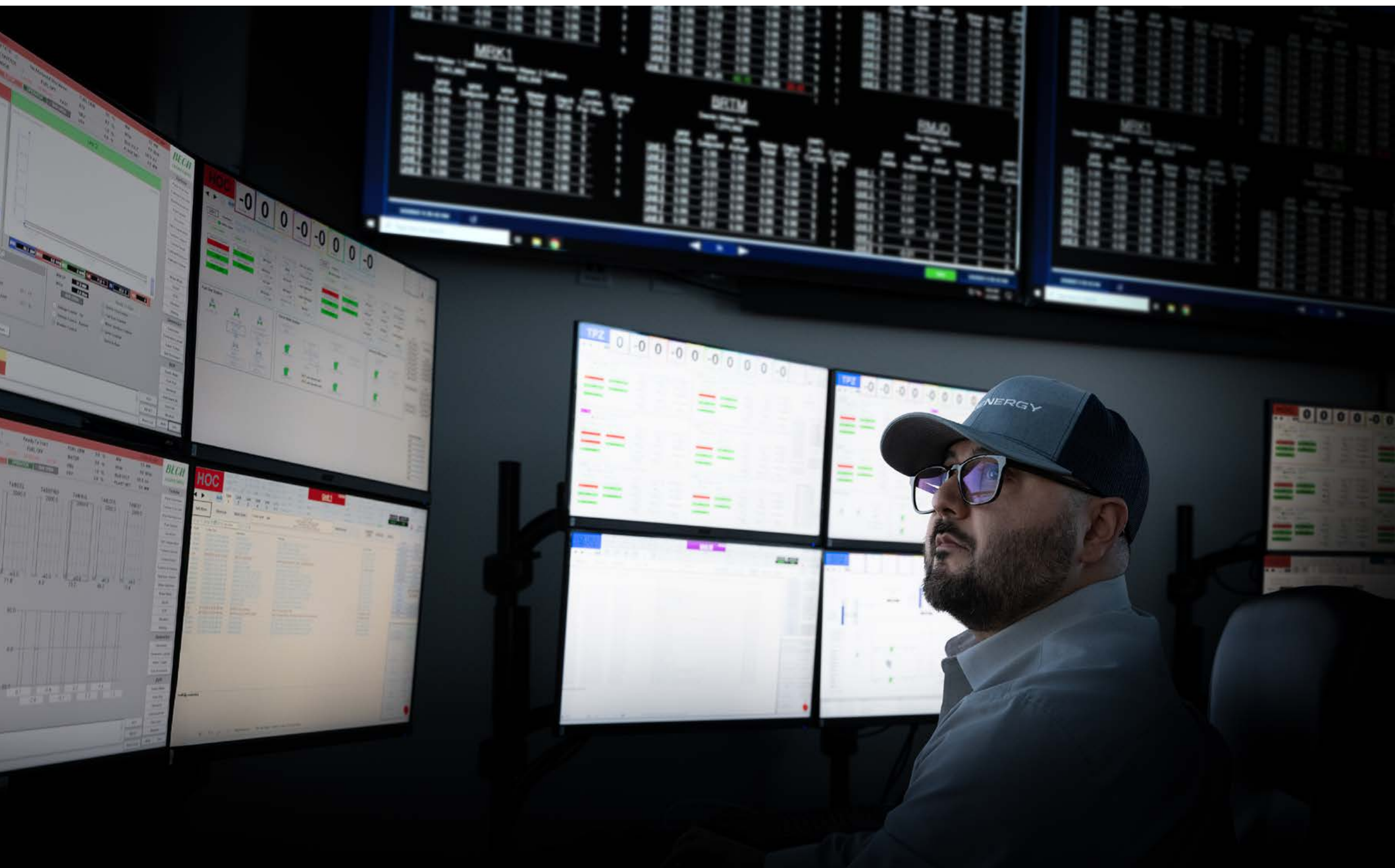
OPERATIONS AND MAINTENANCE (O&M)

As an international operator of aeroderivative power plants, PROENERGY meets your O&M challenges with the technical expertise and capabilities that you expect. Our dedicated onsite teams provide full-scale O&M services, which include operational, financial, administrative, and compliance expertise. Whether existing staff or new personnel, our crews manage day-to-day operations through major maintenance and repairs. In addition, they administer employee training and implement health, safety, and environmental programs to help maximize your return on investment.

REMOTE OPERATIONS CENTERS (ROCS)

PROENERGY operates dual ROCs in Sedalia and Houston with redundant 24/7 capabilities to reduce labor costs, control multiple sites, and improve turbine performance. These NERC-CIP compliant ROCs employ industry-proven professionals who work as an extension of your team to monitor performance in real time over a cyber-secure network. More than just dispatchers with onsite experience averaging 20 years, these individuals remotely start, stop, and troubleshoot aero units with access to a dedicated service engineering team.

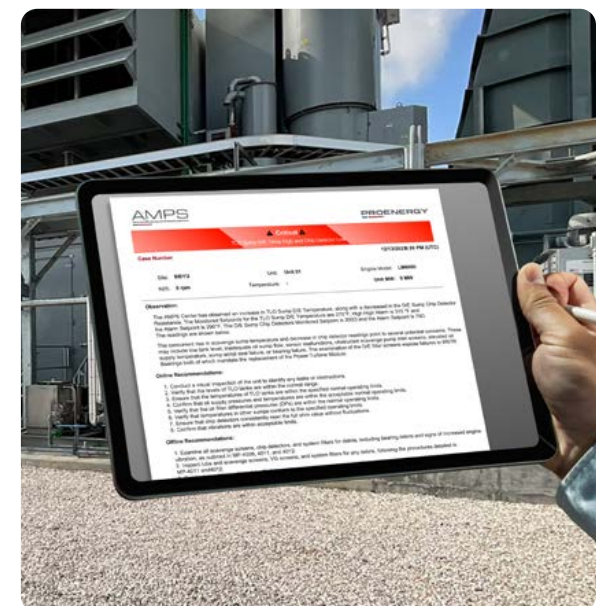




ADVANCED MONITORING AND PREDICTIVE SOLUTIONS (AMPS)

Proven in both baseload and peaking applications, our AMPS service analyzes your operations across time to deliver proactive, data-driven plans that help you improve plant availability, reliability, and profitability. AMPS predicts potential issues before traditional alarms activate for the PE6000, LM6000, and LM2500. It also sends prescriptive advisories on immediate actions to take, so you can plan outages and maintain uptime.

We use machine learning and advanced pattern recognition technologies to create a trend analysis of your site's load, ambient, and operational profile. Combining a global record of facility performance and failures with real-time data from your site—including turbine, pump, compressor, and generator matched with speed, bearing temperature, vibration, and load—you receive an accurate roadmap to peak efficiency.



ADDITIONAL PROENERGY SOLUTIONS

Manufactured Equipment

Scalable from 50 MW and beyond, your manufactured equipment solution expands to match demand with all necessary major components, including turbines and packages made in-house. This modular, standardized equipment lets you install it in the location and layout you need to support data centers, renewable energy production, and more.

Turnkey Projects

Your all-inclusive turnkey solution comprises major equipment from PROENERGY as well as services from site preparation to commissioning. PROENERGY manages every responsibility, simplifies delivery, and gets your power solution online in less time.

Contracted Power

For capacity without complexity, your all-in-one power solution comes from one company. We take new generation from concept to commercial operation by maintaining close relationships and exercising proven experience. Serving as your only provider enables us to deliver at a record-setting pace and lower cost per kilowatt.





OUR CAPABILITIES

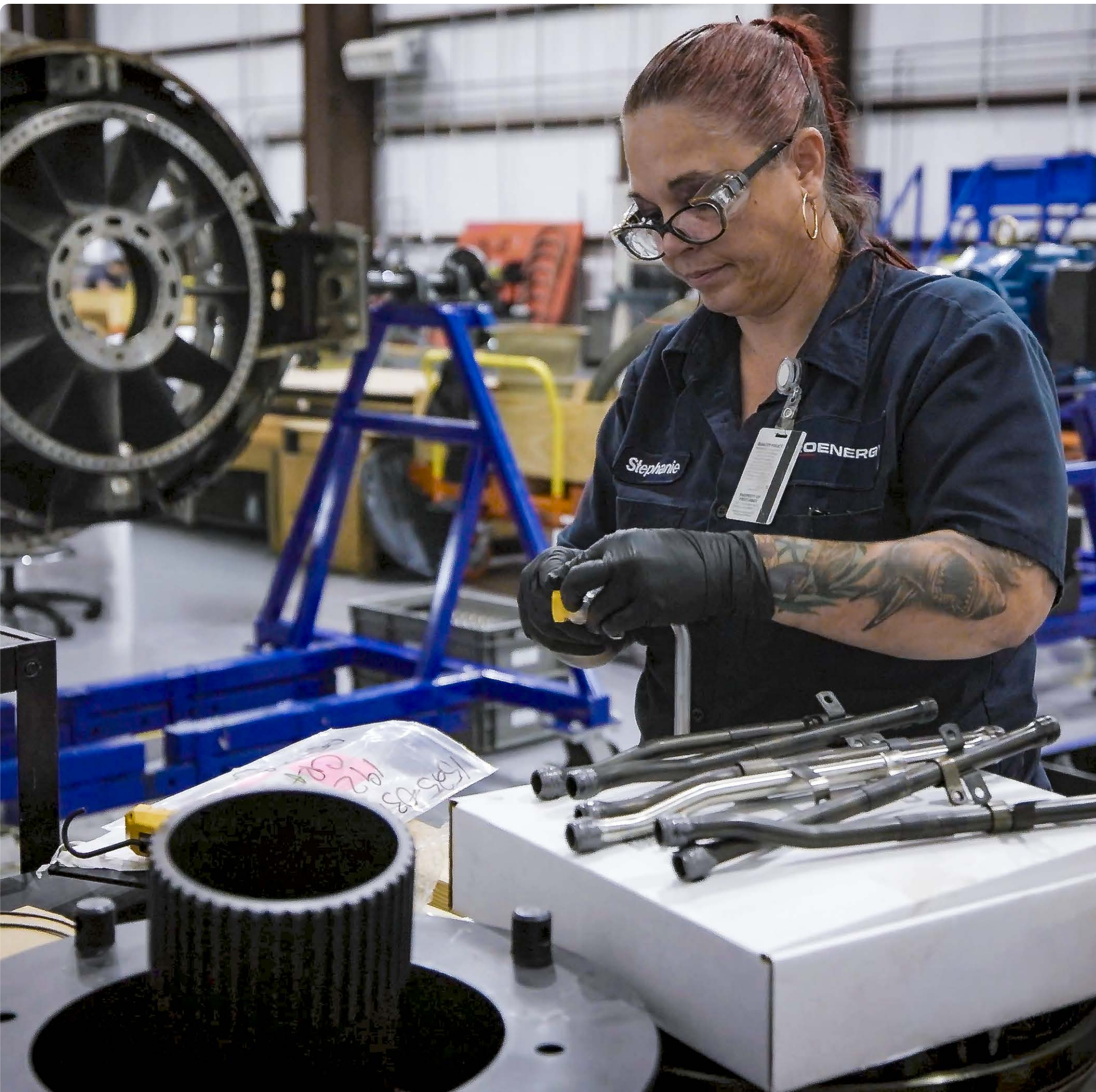
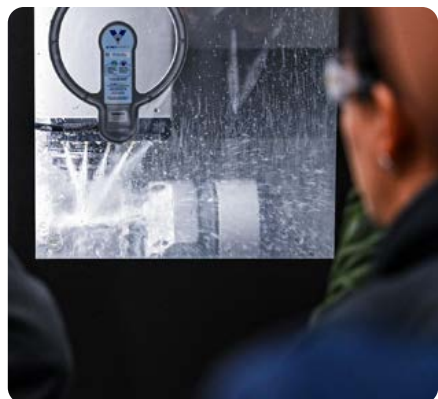
PROENERGY is an engineering, R&D, and manufacturing powerhouse. Where others see impossible challenges, we seize opportunities to lead aeroderivative innovation. Our company delivers fast-start, dispatchable generation solutions through comprehensive capabilities.

Engineering and R&D. PROENERGY created a world-class turbine, standardized package, and reliable balance of plant by owning and operating the equipment ourselves. Leveraging in-house expertise and a robust infrastructure, we wrote the origin story for the next era of fast-start power. We continue to pioneer by accelerating product development, executing turnkey projects, and supporting commercial fleets.

Fabrication and assembly. We manufacture packages with the user front and center. Our in-house process, including heavy fabrication, paint, and assembly, transforms raw steel to installation ready. We also manufacture maintenance-friendly, all-in-one auxiliary skids; design and build modern, open-source control systems; and research and develop multiple power augmentation solutions.

Turbine manufacturing. We manufacture engines that meet today's challenges. Every PE6000 part is manufactured to our specifications and assembled by our skilled technicians. Using technology on the cutting edge, our advanced manufacturing center helps to deliver exceptional precision and meet exact tolerances in the making of our aeroderivative gas turbine.

Aero depot. We deliver quality and reliability through a global network of aeroderivative depots. Our Service Center of Excellence uses a five-gate process to induct, disassemble, repair, and reassemble turbines entirely on campus. While a multimillion-dollar inventory supplies spare parts and components, our proven condition-based approach—typically factoring in such things as a borescope inspection, fired hours, reversals, and an engineering analysis—restores others in an economical, sustainable way for continued engine operation.





PROENERGY